(12)

EUROPEAN PATENT APPLICATION

(88) Date of publication A3: 08.05.2002 Bulletin 2002/19

(51) Int Cl.7: G07F 7/10

- (43) Date of publication A2: 05.08.1998 Bulletin 1998/32
- (21) Application number: 97122744.2
- (22) Date of filing: 23.12.1997
- (84) Designated Contracting States:

 AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC
 NL PT SE

 Designated Extension States:
 AL LT LV MK RO SI
- (30) Priority: 30.01.1997 GB 9701883
- (71) Applicant: MOTOROLA, INC. Schaumburg, IL 60196 (US)

- (72) Inventor: Hill, Michael John Coppet, Vaud 1296 (CH)
- (74) Representative: Gibson, Sarah Jane et al Motorola European Intellectual Property Operations Midpoint Alencon Link Basingstoke, Hampshire RG21 7PL (GB)
- (54) Apparatus and method for accessing secured data stored in a portable data carrier
- (57) A portable data carrier includes a secure processing element and a co-located directory. A memory element is substantially separated by the secure processing element and disposed within the portable data carrier. A secure processor command stemming

from an operator input is then used to access a portion of the directory that includes an address key. The address key is then used to de scramble an address in the memory element, which address location includes a representation of the data record.

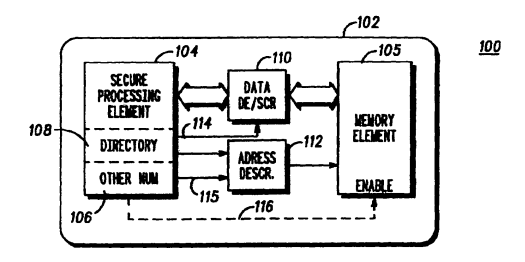


FIG.1

EP 0 856 818 A3



EUROPEAN SEARCH REPORT

Application Number EP 97 12 2744

1		ERED TO BE RELEVAN		
ategory	Citation of document with of relevant pas	Indication, where appropriate, sages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CLB)
	US 4 960 982 A (TAI 2 October 1990 (19		1-4,6-10	G07F7/10
,	* figures 2,3 *	5 - column 6, line 7 +	5,11	
	EP 0 617 383 A (MO 28 September 1994 (* figure 1 * * abstract * * column 1, line 34		1,10	
	* claim 1 *	ember 1996 (1996-12-19 ' - column 2, line 36	·	,
	FR 2 667 714 A (GEN 10 April 1992 (1992 * abstract; claim l	2-04-10)	5	TECHNICAL FIELDS SEARCHED (Int.Cl.5)
	US 4 985 921 A (SCH 15 January 1991 (19 * claims 1-3 * * figure 2 * * column 3, line 22	91-01-15)	11 2,6	GO7F GO6K GO6F
1	CO) 27 November 199	YO SHIBAURA ELECTRIC 1 (1991-11-27) - column 10, line 27	2,6,11	
		-/		
	The present search report has	been drawn up for all claims	_	
	MUNICH	1 March 2002	Hand	Examiner On D
X : partic Y : partic docur A : techn O : non-	TEGORY OF CITED DOCUMENTS sularly relevant if taken alone sularly relevant if combined with anot ment of the same category tological background written disclosure neglate document	T : theory or prin E : earlier petent after the filing D : document che L : document dis	ciple underlying the in document, but publis	rvention hed on, or



EPO FORM 1503 03.22 (POICO!)

EUROPEAN SEARCH REPORT

Application Number EP 97 12 2744

	DOCUMENTS CONSIL	DERED TO BE RELEVANT		
Category	Citation of document with of relevant pas	Indication, where appropriate, sages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.Cl.6)
1	STRUIF B: "The uselectronic signature COMPEURO '89., 'VL' PERIPHERALS. VLSI APPLICATIONS IN INTERCONIPROCEEDINGS. HAMBUI	e of chipcards for res and encryption si AND COMPUTER AND MICROELECTRONIC TELLIGENT PERIPHERALS NECTION NETWORKS', RG, WEST GERMANY 8-12 DN, DC, USA, IEEE COMPUT. D5-08), pages D16178	11	TECHNICAL FIELDS SEARCHED (Int.Ci.6)
	The present search report has b	peen drawn up for all claims		
	Pince of search:	Date of completion of the search	 -	Examiner
- 1	IUNICH	1 March 2002	Hanor	n, D
X : partic. Y : partic. docum A : techno O : non-v	EGORY OF CITED DOCUMENTS larly relevant if taken alone larly relevant if combined with another ern of the same category logical background rithen disclosure edulate document	T : theory or principle E : perfer patent doc after the filing dat the Courtest clied in L : document clied for A : member of the sa document	rument, but publishes to the application of other reasons	ed on, or

3

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 97 12 2744

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

01-03-2002

	4960982 0617383	A	02-10-1990			date
EP (0617383		05-10-1330	JP	63253493 A	20-10-1988
EP (0617383			DE	3811378 A1	27-10-1988
EP (0617383			FR	2613856 A1	14-10-1988
		A	28-09-1994	GB	2276254 A	21-09-1994
				CN	1102265 A .B	03-05-1995
				EP	0617383 A2	28-09-1994
				HK	1003850 A1	06-11-1998
				JР	7006096 A	10-01-1995
				SG	52302 A1	28-09-1998
			·	US	5563945 A	08-10-1996
DE 1	19522050	A	19-12-1996	DE	19522050 A1	19-12-1996
FR 2	2667714	A	10-04-1992	FR	2667714 A1	10-04-1992
				CA	2093524 Al	10-04-1992
				EP	0553163 A1	04-08-1993
				WO	9206451 A1	16-04-1992
				JP	6502032 T	03-03-1994
JS 4	4985921	Α.	15-01-1991	AT	123347 T	15-06-1995
				DE	58909263 D1	06-07-1995
				EP	0337185 A2	18-10-1989
				E\$	20728 70 T3	01-08-1995
EP C	0458306	A	27-11-1991	JP	4033085 A	04-02-1992
				DE	69127024 D1	04-09-1997
				DÉ Ep	69127024 T2	26-02-1998
				Er	0458306 A2	27-11-1991

5 For more details about this annex : see Official Journal of the European Patent Office, No. 12/82